Idaho Nuclear Te	echnology Engineering Cen	ter - EM								Radiological	Contamination	on		
Building			#	#		Year				Contaminate			Related Documents - Available on ICP Shared Library unless	
Number	Building Name	Area (sq ft)	of Firs		elow rade	Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	d	Туре	Level	indicated as Technical Library (TL)	Comments
CPP 609	Cold Waste Facility Office	6)81	4	•	1977	Steel Framed Structure: Has one overhead door - 14 ft. wide & 14 ft. high and one	General Office Building is used for general offices.	Yes	No				
	5.11.00						steam heater.							
CPP-618	Tank-Farm Measure/Control- Bidg-		247	4	,	0 1955	Mascony-Exterior Walks: One Cooling - DX air conditioning unit, space heater and electrical power.	General Storage: Houses instruments for the measurement and control of tank-farm processing.	No	Yes	Cs, Sr, U, P	u > 1000D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF. Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2. INTEC Tank Farm Facilities which- includes the following; CPP-604 (Waste Treatment Bildg.), CPP- 618 (Tank Farm Instr. & Control Bildg.), CPP-619 (Waste- Storage Centrol House), CPP-622 (Instr. House), CPP-623- (Instr. House), CPP-624 (Waste Storage Pipe Manifol Bildg.), CPP-635 (Waste Storage Pipe Manifold Bildg.), CPP-636 (Waste Storage Pipe Manifold Bildg.), CPP-636 (Waste Storage Pipe Manifold Bildg.), CPP-637 (Waste Storage Pipe Manifold Bildg.), CPP-742 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-783 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), CPP-1683 (New Control Reom).
CPP-619	Waste Storage Controlhouse	3	372	1		0 1955	Masonry Wall Building: Contains space heater, Lighting and electrical power.	Service Building: Houses instruments and controllers used in waste storage operations.	No	Yes	Cs, Sr, U, P	u > 1000D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-623 (Instr. House), CPP-623 (Tank Farm Waste Storage Pipe Manifol Bldg.), CPP-632 (Instr. House), CPP-634 (Waste Storage Pipe Manifol Bldg.), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tank), CPP-786 (Vault for HLW Storage Tank), & CPP-1683 (New Control Room).
CPP-621	Chemical Storage Pumphouse	7	742	1	(0 1955	Masonry Exterior Walls: Includes four Steam Heater Units and 4 chemical transfer pumps.	General Service Building: This facility is used to house the pumps and transfer valving associated with the transfers conducted in CPP-1644.	No	No				Requires utilities isolation for D&D.
CPP-622	Tank Farm Instrument House		36	1		0 1960	Masonry Exterior Walls: Includes one Cooling - DX Air conditioning unit and electrical space heater.	General Service Building: Houses the instrumentation in support of the Nuclear Waste Processing Building.	No	Yes	Cs, Sr, U, P	u > 1000D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-623 (Instr. House), CPP-623 (Tank Farm Waste Storage House), CPP-632 (Instr. House), CPP-634 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-763 (Waste Storage Pipe Manifold Bidg.), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-783 (Vault for Storage Tanks), CPP-783 (Vault for Storage Tanks), CPP-783 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), & CPP-1683 (New Control Room).

Idaho Nuclear Teo	hnology Engineering Ce	enter - EM					1		Radiological	Contaminatio	n		
Building Number	Building Name	Area (sq ft)	# of	# Below	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-623	Tank-Farm- Instrument-House	6:	Firs	Grade	3 1960	Masonry Exterior Walls Cooling - DX (1), Air-conditioning unit, electric space heater.	General-Service-Building: Houses the instrumentation and controls used for the HLW-processes within the Tank Form.	No	¥es	Co, Sr, U, Pu	> 1000D/M	IAG-39 for Tank Farm Facilities (FFF), LST 108 INTEG TFF- Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard-Category 2.—INTEC Tank Farm-Facilities which-includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm-Instir. & Control Bidg.), CPP-619 (Waste-Storage Control House), CPP-623 (Instir. House), CPP-623 (Instir. House), CPP-624 (Instir. House), CPP-628 (Tank Farm Waste Storage House), CPP-632 (Instir. House), CPP-634 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-783 (Waste Storage Pipe Manifold Bidg.), CPP-784 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-783 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for HLW-Storage Tanks), CPP-1683 (New-Control Reom).
CPP-627	Remote Analytical Building	14,727	7										
CPP 628	Tank-Farm-Controlhouse	148	4	4	9 1953	Masonry Exterior Walls- Includes instrumentation, lighting and electrical power.	Communications Center: Houses instruments and controls supporting tank farmoperations.	No	Yes	Go, Sr, U, Pu	<u>> 1000D/M</u>	IAC 39 for Tank Farm Facilities (TFF), LST 108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard-Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste-Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-634 (Waste Storage Plose), CPP-634 (Maste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-712 (Instr. House), CPP-731 (Vault for Storage Tanks), CPP-780 (Vault for HLW Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), CPP-1683 (New Control Room).
CPP-632	Instrument House, Tank Farm	6:	3	4	1960	Masonry Exterior Walls: includes Cooling — DX Air conditioning unit and one-space- heater.	Service-Building: This facility houses instrumentation in support of the Tank Farm Operations.	No	Yes	Cs, Sr, U, Pu	≥ 1000D/M	IAC-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF. Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Catagory 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste-Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste-Sterage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-632 (Instr. House), CPP-634 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-742 (Instr. House), CPP-743 (Vault for Storage Tanks), CPP-743 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tank), CPP-785 (Vault for HLW Storage Tank), & CPP-1683 (New Control Room).

Idaho Nuclear Techr	nology Engineering Ce	enter - EM							Radiological	Contamination	n		
Building Number	Building Name	Area (sq ft)	# of Firs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-634	Waste Station	30	0	1	0 1958	Masonry Exterior Walls: Includes two Heater - Electric.	Service Building: This facility is used to support Tank Farm Processing Operations.	No	Yes	Cs, Sr, U, Pt	i > 1000D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-628 (Instr. House), CPP-628 (Instr. House), CPP-628 (Instr. House), CPP-628 (Instr. House), CPP-634 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-785 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), CPP-1683 (New Control Room).
CPP-635	Waste Station	20	0	3	0 1960	Steel Framed Structure- Includes two Electric Unit Heaters-	Service Building: This facility is used to support the Tank-Farm Processing Operations.	No	Yes	Cs, Sr, U, Pi	a ≥ 1000D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF- Safety Basis-List, SAR/TSR-107 TFF-& TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-624 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Fipe Manifold Bidg.), CPP-738 (Waste Storage Pipe Manifold Bidg.), CPP-738 (Waste Storage Farke), CPP-784 (Vault for Storage Tanke), CPP-785 (Vault for Storage Tanke), CPP-786 (Vault for Storage Tank), CPP-786 (Vault for HLW Storage Tank), CP
CPP-636	Waste Station	20	0	4	0 4965	Steel Framed Structure: Includes electric heater, lighting and electrical power.	Service Building: This facility is used to support Tank Farm Processing- Operations:	Ne	¥es	Cs, Sr, U, Pi	a <u>~ 1000D/M</u>	IAG 39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF- Safety Basis List, SAR/TSR-107 TFF-8 TSRs	Hazard-Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-624 (Maste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-712 (Instr. House), CPP-713 (Wault for Storage Tanks), CPP-780 (Wault for Storage Tanks), CPP-782 (Wault for Storage Tanks), CPP-783 (Wault for Storage Tanks), CPP-784 (Wault for Storage Tanks), CPP-785 (Wault for HLW Storage Tanks), CPP-786 (Wault for HLW Storage Tanks), CPP-1863 (New-Control Reem).
CPP-638	Waste Station	5	0		0 1968	Masonry Exterior Walls: Contains one space heater.	Service Building: This facility supports the Tank Farm Processing Operations (steam control building).	No	Yes	Cs, Sr, U, Pt	i > 1000D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 . INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Inst. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-639 (Maste Storage Control House), CPP-634 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-781 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-782 (Walt for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-786 (New Control Room).

Idaho Nuclear Te	chnology Engineering Cer	nter - EM							Radiologica	l Contaminat	ion		
Building Number	Building Name	Area (sq ft)	# of Firs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-645	Office Building	6747	7	1	0 1976	Steel Framed Structure: Includes one Heater - Steam Air handling, one Cooling - DX Air conditioner unit, Fire Suppression System - Wet Pipe - 6747 sq. ft.	Office Building: Houses the INTEC operations management oversight, both DOE-ID & contractor. Office, storage, restrooms, mechanical and custodial spaces, Conference Rooms & Library.	Yes	No				Will require personnel relocations and utility isolations for D&C
CPP 651	Unirrad. Fuel- Storage Facility	4411	5	4	0 1984	Reinforced Concrete Structure: Includes six 5.5 ton crance, Fire Suppression System Halon and Fire Suppression System - Dry Pipe, nine electric heater units, air compressor for dry pipe fire suppression system.	Storage Facility: This facility stores unirradiated fuel.	No	Yes	No Loose- contaminal n. SNM- contains- alpha and 232	About 2,000 io kg of fissile- material.	iAG 45 for INTEC Unirradiated Fuel Storage Facility (CPP 661), SAR 147-2 Section 2-1.3. PSD 4.8 series.	Hazard Category 2 - INTEC Unirradiated Fuel Storage Facilit Facility will be empited of all SNM, then demolished. Upon removal of the SNM the facility is basically clean and can achieve a lower Hazard Category then the current classification. This facility will require utilities isolation for D&D.
CPP-653	Waste Handling- Facility	4834	0	1	1977	Reinforced Concrete Structure: Includes one Evaporative cooler, two 3 ton cranes, overhead door 12 ft. wide by 14 ft. high, one overhead door 20 ft. wide by 14 ft. high, two exhaust blowers. Fire Suppression System-Dry Pipe - 4830 sq. ft., eight Elactric Heaters - 15 kW., Air compressor for dry pipe fire suppression system, Pit/Treneh/Sump - 72 ft long, 3.5 ft wide, 4.33 ft deep.	Processing Facility: This facility houses the INEEL Lead Program, processes contaminated lead for future use and shipment.	Yes	Yes	Cs, Sr	> 1000D/M	SAR 206 2	This facility is considered to be a Non Nuclear type with a classification of Moderate.
CPP-654	Receiving Warehouse/Offices	18000	0	1	0 1976		General Storage: This warehouse is the primary INTEC warehouse for storage or process related spares needed to support INTEC operations. I is generally unmanned except when storing or retrieving equipment contained within.	No f	No				Will require utilities isolation for D&D.
CPP-656	Office Building	10000	0	2	0 1978	Steel Framed Structure: Includes two Cooling - DX air conditioners, Fire Suppression System - Wet Pipe, two electric heaters.	Office Building: This is a general purpose office building which currently houses Environmental Affairs, Spent Nuclear Fuel, and Waste Generator Services personnel and contains Conference Rooms.	Yes	No				Will require relocation of personnel and utilities isolation for D&D.
CPP-660	Chem. & Haz. Matl. Storage	6100	0	1	0 1979	Steel Framed Structure: Includes four overhead doors - 8 ft wide by 10.75 ft high, one exhaust fan - 380 cfm, one exhaust fan - 850 cfm, Fire Suppression System - Wet Pipe - 6100 sq ft, four electric heaters - 15 kW, four electric heaters - 10 kW, loading dock 24 ft wide by 4.5 ft high, 24 ft by 50 ft dock for gas bottle storage, loading dock - 12 ft wide by 4.5 ft high, 8 ft by 12 ft dock with covered loading ramp.	Storage Building: This facility is used for storage and issuance of personal protective equipment, also used as the staging area for compressed gas cylinders.	Yes	No				
CPP-668	Engineering Support Offices	t 7000	0	1	0 1978	Steel Framed Structure: Includes on Cooling - DX - 180000 Btu/hr and one steam heater.	Office Building: Facility is being used as a general administrative office.	Yes	No				Requires personnel relocation and utilities isolation for D&D.
CPP 674	Substation #40	45	5	4	0 1983	Reater. Steel Framed Structure	Service Building: Building is an electrical substation.	No	No				Requires utility isolations for D&D.
CPP-675	Substation #30	1000	0	1	0 1983	Steel Framed Structure	Service Building This is an electrical substation.	No	No				Requires utility isolations for D&D.
CPP-687	Coal-Fired Boiler House	39062	2	5	0 1983	Steel Framed Structure: Includes two Cooling - DX Air conditioning units, one overhead door - 12 ft wide, one overhead door - 10 ft wide, one exhaust fan - 4040 cfm, one exhaust fan - 1820 cfm, one exhaust fan - 13050 cfm, two exhaust fans - 17200 cfm, four exhaust fans - 51500 cfm, Fire Suppression System - wet pipe - 39062 sq. ft., fourteen steam heaters, one 6 ton hoist, one 5 ton hoist, one 1 ton hoist.	Service Building: This facility housed the coal fired steam generating boilers.	No	No				Facility inactivated. Will require utilities isolation for D&D.

Idaho Nuclear T	echnology Engineering Ce	nter - EM							Radiological	Contamination	n		
Building Number	Building Name	Area (sq ft)	# of Firs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-688	Coal Plant Unload Bldg	10625	1113	3	1 1983	Steel Framed Structure: Includes on exhaust fan - 1240 cfm, Fire Suppression System - two Dry Pipe sections - 10625 sq ft, one electric heater unit, one 4 ton holist, bucket elevator.	Service Building: Building used to unload train cars.	No	No				Facility inactivated. Will require utilities isolation for D&D.
CPP-689	Coal Plant Guard	100		1	0 1983	Steel Framed Structure	Service Building	No	No				Facility inactivated. Will require utilities isolation for D&D.
CPP-690	House Coal Plant Storage Bldg	1300		1	0 1983	Steel Framed Structure: Includes one electric heater - 10 KW.	General Storage	No	No				Facility inactivated. Will require utilities isolation for D&D.
CPP-696	Coal Plant Offices	800		1	0 1984	Steel Framed Structure	Office	No	No				Facility inactivated. Will require utilities isolation for D&D.
CPP 698	MK- Offices/Warehouse	25000		2	0 1984	Steel Framed Structure: Includes 4 overhead doors - 15 ft wide, 16 ft high, one exhaust fan, Fire Suppression System - Wet Pipe - 25000 sq ft, one electric heater unit.	Office Building: General office space on two floors, used for construction- management staff, storage, warehousing, and construction- support.	Yes	Ne				Requires personnel relocations and utility isolations for D&D.
CPP-699	Training/Prod. Office Bldg.	11200		1	0 1985	Steel Framed Structure: Includes Fire Suppression System/Wet Pipe/11500 sq ft, one electric heater unit, four steam heaters.	Office Building: Contains general office space and Auditorium/Conference - 711 sqft.	No	No				Requires personnel relocations and utility isolations for D&D.
CPP-712	Bldg. Instrument House	161		1	0 1953	Masonry block structure.	Houses instrumentation for the tank farm operations.	No	Yes	Cs, Sr, U, Pt	1>1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-632 (Instr. House), CPP-628 (Tank Farm Waste Storage House), CPP-634 (Waste Storage Pipe Manifold Bldg.), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-735 (Waste Storage Pipe Manifold Bldg.), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-783 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tank), CPP-786 (Vault for HLW Storage Tank), CPP-1683 (New Control Room).
GPP.713	Tank Vault for VES WM. 187, 188, 189 & 190	12528		4	1 1973	Reinforced Concrete Structure.	Concrete structure built to house the tank farm waste tanks- 187, 188, 180 & 190.	No	Yes	Cs, Sr, U, Pi	i ≥1,000 Đ/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF- Safety Basis List, SAR/TSR-107 TFF-8-TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-628 (Tank Farm Waste Storage House), CPP-638 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-731 (Vault for Storage Tanke), CPP-730 (Vault for Storage Tanke), CPP-732 (Vault for Storage Tanke), CPP-732 (Vault for Storage Tanke), CPP-736 (Vault for Storage Tanke), CPP-736 (Vault for Storage Tanke), CPP-736 (Vault for Storage Tank), CPP-736 (Vault for Storage Tank), CPP-736 (Vault for HLW Storage Tank), CPP-736

Idaho Nuclear Tec	hnology Engineering Co	enter - EM							Radiological	Contaminatio	n		
Building Number	Building Name	Area (sq ft)	# of Firs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-717A	Waste Storage Vault fo VES-WM 103	or 206	4	1	1 195	Welded Steel Construction.	Secondary containment for waste storage tank VES-WM 103	No	Yes	Cs, Sr, U, Pu	>1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-632 (Instr. House), CPP-634 (Waste Storage Pipe Manifol Bldg.), CPP-635 (Waste Storage Pipe Manifol Bldg.), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tank), CPP-786 (Vault for Storage Tank), & CPP-1683 (New Control Room).
CPP-717B	Waste Storage Vault fo VES-WM 104	or 206	4	1	1 195	Welded Steel Construction.	Secondary containment for waste storage tank VES-WM 104	No	Yes	Cs, Sr, U, Pt	>1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-628 (Tank Farm Waste Storage House), CPP-628 (Instr. House), CPP-628 (Instr. House), CPP-634 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-712 (Instr. House), CPP-731 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tank), CPP-786 (Vault for HLW Storage Tank), & CPP-1683 (New Control Room).
CPP-717C	Waste Storage Vault fo VES-WM 105	or 206-	4	1	1 195	Welded Steel Construction.	Secondary containment for waste storage tank VES-WM 105	No	Yes	Cs, Sr, U, Pt	>1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-804 (Waste Treatment Bidg.), CPP-818 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-628 (Tank Farm Waste Storage House), CPP-628 (Tank Farm Waste Storage House), CPP-638 (Waste Storage Pipe Manifold Bidg.), CPP-638 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-763 (Waste Storage Pipe Manifold Bidg.), CPP-763 (Waste Storage Pipe Manifold Bidg.), CPP-763 (Waste Storage Tanks), CPP-778 (Vault for Storage Tanks), CPP-780 (Vault for HLW Storage Tank), & CPP-1683 (New Control Room).
CPP-717D	Waste Storage Vault fo VES-WM 106	or 206-	4	1	1 195	Welded Steel Construction.	Secondary containment for waste storage tank VES-WM 106	No	Yes	Cs, Sr, U, Pu	>1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-634 (Waste Storage Pipe Manifol Bldg.), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-781 (Waste Storage Pipe Manifold Bldg.), CPP-780 (Vaste Storage Pipe Manifold Bldg.), CPP-780 (Vaste Storage Pipe Manifold Bldg.), CPP-781 (Vastr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), & CPP-1683 (New Control Room).

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Building Number	Building Name	Area (sq ft)	# of Firs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-721	Condenser Pit VES-WM- 182		106	1	0 1953	Reinforced Concrete Structure 10ft wide by 10.5 ft deep by 7 ft. high	Used as a transfer station for Tank Farm Operations	No	Yes	Cs, Sr, U, Pu	>1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-630 (Instr. House), CPP-630 (Instr. House), CPP-630 (Waste Storage Pipe Manifold Bldg.), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-7636 (Waste Storage Pipe Manifold Bldg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CP
CPP-722	Condenser Pit VES-WM- 183		106	1	0 1953	Reinforced Concrete Structure 10ft wide by 10.5 ft deep by 7 ft. high	Used as a transfer station for Tank Farm Operations	No	Yes	Cs, Sr, U, Pu	>1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vaul
CPP-723	Relief Valve		28	1		high	Used as the Relief Valve Pit at the Tank Farm Area	No	No			IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-635 (Instr. House), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-7836 (Waste Storage Pipe Manifold Bldg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), C
CPP-727	Acid Storage VES-CS-16	9 5	550 N/A		0 1983	Welded steel structure 10 ft high with a 6.5 ft dia.	Structure was used to store acid for the FAST operations	No	No				Tank is no longer in use - waiting for D&D. Requires utility isolations for D&D.

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Building Number	Building Name	Area (sq ft)	# of Firs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-737	Condenser Pit/HE-WM- 300		80	2	1 1953	Reinforced concrete structure 9ft high with approximately 6 ft below grade.	Condenser pit used for the tank farm operations.	No	Yes	Cs, Sr, U, Pi	i >1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-622 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-635 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-736 (Waste Storage Pipe Manifold Bidg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-1683 (New Control Room).
CPP-738	Cooling Water Pit/HE-WN 310	4	90	2	1 1953	Reinforced concrete structure 9ft high with approximately 6 ft below grade.	Used as the cooling water pit associated with the tank farm operations.	No	No			IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-632 (Instr. House), CPP-636 (Tank Farm Waste Storage House), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-738 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-780 (Wault for Storage Tanks), CPP-780 (Wault for Storage Tanks), CPP-780 (Wault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), CPP-786 (V
CPP-739	Condenser Pit for HE-WN 302	A-	90	2	1 1953	Reinforced concrete structure 9ft high with approximately 6 ft below grade.	Used as the cooling water pit associated with the tank farm operations.	No	Yes	Cs, Sr, U, Pi	u >1,000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-623 (Instr. House), CPP-624 (Instr. House), CPP-634 (Waste Storage House), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-1683 (New Control Room).
CPP-740	Settling Basin and Dry Well		20	1	1 1950	Reinforced concrete structure 3 ft high below grade.	Used as a settling basin at INTEC	No	No				No longer in use - waiting D&D. Requires utilities isolation for D&D.

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Building		Aron	#	#	Year				Contaminate			Related Documents - Available on ICP Shared Library unless	
Number	Building Name	Area (sq ft)	of Firs	Below Grade	Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	d	Туре	Level	indicated as Technical Library (TL)	Comments
CPP-743	Condenser Pit for HE-WI 387	4 8	0	4	4 105	Reinfereed concrete structure, below grade.	ie the condenser pit for waste management operations at INTEC	No	Yes	Cs, Sr, U, P	i >1,000 D/M	IAG 39 for Tank Farm Facilities (TFF), LST 108 INTEC TFF- Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category. 2. INTEC Tank Farm Facilities which includes the following: CPP-604 (Waste Treatment Bidg.). CPP-618 (Tank-Farm Instr. & Control Bidg.). CPP-619 (Waste Storage Control House). CPP-622 (Instr. House). CPP-623 (Instr. House). CPP-623 (Instr. House). CPP-634 (Instr. House). CPP-634 (Maste Storage House). CPP-636 (Waste Storage Pipe Manifold Bidg.). CPP-7636 (Waste Storage Pipe Manifold Bidg.). CPP-7636 (Waste Storage Tanks). CPP-780 (Yault for Storage Tanks). CPP-781 (Vault for Storage Tanks). CPP-782 (Vault for Storage Tanks). CPP-784 (Vault for Storage Tanks). CPP-785 (Vault for Storage Tanks). CPP-786 (Vault for Storage Tanks). CPP-786 (Vault for HLW Storage Tanks). CPP-786 (Vault for HLW Storage Tank). CP
CPP-755	Coal Storage Pad So CP 687	-,-	7 N/A	N/A	198	Asphalt paved surface area with drainage ditches around the structure.	Was used to store coal for the Coal Fired Steam Generating Facility.	No	No				No longer in use - waiting D&D. Requires utilities isolation for D&D.
CPP 758	Leaching Cesspool	€	0 N/A	N/A	197	5 Reinforced concrete structure below grade with manway hatch at grade level.	Used as a cesspool/septic tank for CPP-758.	No	No				Requires utility isolations for D&D.
CPP 759	Leaching Cesspool for MK Bldq	€	0 N/A	N/A	197	7 Reinforced concrete structure below grade with manway hatch at grade level.	Used as a cesspool/septic tank for T 1 & T 5.	No	No				No longer in use. Requires utilities isolation for D&D.
CPP 763	Vault for VES WM 191	250	0	4	1 196	Round reinforced concrete structure, approximately 20 ft high.	Structure used as a waste tank for the tank farm operations.	No	No			Sar II-4.3 - (TL)	
CPP-764	SFE Hold Tank Vault	9	6	2	2 198	Reinforced concrete structure with 2 floors below grade. Has a metal enclosure structure over it.	Used as a SFE Holding Tank.	No	No			IAG-44 for INTEC Underwater fuel receiving & storage facility (CPP-603), SAR/TSR-116 - (TL)	Hazard Category 2 - INTEC CPP-603 Basin Facility, includes CPP-603A Fuel Receiving and Storage Basin, CPP-648(Basin Sludge Tank Control House & Vault & CPP-764 (SFE Waste Hold Tank Vault). Waiting for D&D.
CPP-775	Fuel Oil Pump Shed	4	8	1	0 198	3 Engineered metal building, 10ft high by 8 ft wide by 6 ft deep.	Used as the fuel oil pump shed at the CFSGF.	No	No				Not in use. Requires utility isolations for D&D.
CPP-776	Car Thaw Station	1,36	60	1	0 198	3 Engineered metal building, 20ft high.	Used as the thawing station for railroad cars carrying coal for the CFSGF.	No	No				Not in use. Requires utility isolations for D&D.
CPP-778	Elec. Substation		0 N/A	N/A		3 Fenced in area that contains a concrete pad 8ft by 8 ft on which a metal substation is bolted onto.		No	No				Not in use. Requires utility isolations for D&D.
CPP-780	Vault for Waste Tank VE: WM-180	5 64	0	1	1 196	Reinforced Concrete Structure.	Used to contain waste tank VES-WM-180.	No	Yes	Cs, Sr, U, Pi	J >1000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 · INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-634 (Waste Storage Pipe Manifold Bldg.), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-712 (Instr. House), CPP-763 (Waste Storage Pipe Manifold Bldg.), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), CPP-786 (Vault for HLW Storage Tank), & CPP-1683 (New Control Room).

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Building Number	Building Name	Area (sq ft)	# of Firs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-781	Vault for Waste Tank Vi WM-181	ES 6	40	1	1 1960	Reinforced Concrete Structure.	Used to contain waste tank VES-WM-181.	No	Yes	Cs, Sr, U, Pe	>1000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazarc Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-634 (Waste Storage Pipe Manifold Bldg.), CPP-7835 (Waste Storage Pipe Manifold Bldg.), CPP-781 (Sate Storage Pipe Manifold Bldg.), CPP-781 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tanks), CPP-78
CPP-782	Vault for Waste Tank VI WM-182	ES 6	40	1	1 1960	Reinforced Concrete Structure.	Used to contain waste tank VES-WM-182.	No	Yes	Cs, Sr, U, Pt	i>1000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bidg.), CPP-618 (Tank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-639 (Instr. House), CPP-639 (Instr. House), CPP-630 (Instr. House), CPP-630 (Instr. House), CPP-630 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-712 (Instr. House), CPP-713 (Vault for Storage Tanks), CPP-7180 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-784 (Vault for Storage Tanks), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW
CPP-783	Vault for Waste Tank VI WM-183	ES 6	40	1	1 1960	Reinforced Concrete Structure.	Used to contain waste tank VES-WM-183.	No	Yes	Cs, Sr, U, Pt	i >1000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-629 (Instr. House), CPP-628 (Tank Farm Waste Storage House), CPP-639 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-7863 (Waste Storage Pipe Manifold Bldg.), CPP-781 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tank), CPP-783 (Vault for Storage Tank), CPP-783 (Vault for Storage Tank), CPP-783 (Vault for Storage Tank), CPP-786 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Stora
CPP-784	Vault for Waste Tank VI WM-184	ES 6	40	1	1 1960	Reinforced Concrete Structure.	Used to contain waste tank VES-WM-184.	No	Yes	Cs, Sr, U, Pr	i>1000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bidg.), CPP-618 (fank Farm Instr. & Control Bidg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-632 (Instr. House), CPP-634 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-636 (Waste Storage Pipe Manifold Bidg.), CPP-736 (Vaste Storage Pipe Manifold Bidg.), CPP-736 (Vaste Storage Pipe Manifold Bidg.), CPP-736 (Vaste Storage Pipe Manifold Bidg.), CPP-736 (Waste Storage Pipe Manifold Bidg.), CPP-736 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-782 (Vault for Storage Tanks), CPP-785 (Vault for Storage Tanks), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW S

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Building	٨٢	rea	#	#	Year				Contaminate		Related Documents - Available on ICP Shared Library unless	
Number		q ft)	of Firs	Below Grade	Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	d	Type Level	indicated as Technical Library (TL)	Comments
CPP-785	Vault for Waste Tank VES WM-185	641	0	1	1 196	Reinforced Concrete Structure.	Used to contain waste tank VES-WM-185.	No	Yes	Cs, Sr, U, Pu > 1000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-632 (Instr. House), CPP-632 (Tank Farm Waste Storage House), CPP-632 (Instr. House), CPP-635 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-636 (Waste Storage Pipe Manifold Bldg.), CPP-736 (Vaste Storage Pipe Manifold Bldg.), CPP-736 (Vaste Storage Pipe Manifold Bldg.), CPP-736 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-781 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for Storage Tanks), CPP-780 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), CPP-786 (Vault for HLW Storage Tank), Revenue Tank), CPP-786 (Vault for HLW Storage Tank), Revenue Tank), Revenue Tanks), CPP-786 (Vault for HLW Storage Tank), Revenue Tanks), Revenue T
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CPP-786	Vault for Waste Tank VES WM-186	641	0	1	1 196	Reinforced Concrete Structure.	Used to contain waste tank VES-WM-186.	No	Yes	Cs, Sr, U, Pu >1000 D/M	IAG-39 for Tank Farm Facilities (TFF), LST-108 INTEC TFF Safety Basis List, SAR/TSR-107 TFF & TSRs	As an integral part of the overall process system this is a Hazard Category 2 - INTEC Tank Farm Facilities which includes the following; CPP-604 (Waste Treatment Bldg.), CPP-618 (f Tank Farm Instr. & Control Bldg.), CPP-619 (Waste Storage Control House), CPP-622 (Instr. House), CPP-623 (Instr. House), CPP-628 (Tank Farm Waste Storage House), CPP-636, CPP-736,
CPP-787	Stack Exhaust Tapered	120	0 N/A	N/A	198	Welded steel structure.	Used as an exhaust stack at the CFSGF.	No	No			Not in use. Requires utility isolations for D&D.
CPP-788	Boiler Baghouse #1	60	0	1	0 198	3 Steel framed structure with metal siding.	Used as a baghouse for the CFSGF	No	No			Not in use. Requires utility isolations for D&D.
CPP-789	Boiler Baghouse #2	60	0	1	0 198	3 Steel framed structure with metal siding.	Used as a baghouse for the CFSGF	No	No			Not in use. Requires utility isolations for D&D.
CPP-792	Ash Silo	10	0	5	0 198	3 Steel beam construction with metal reinforcing members. Silo is a metal enclosed structure. Total height is 75 ft.	Used as the Ash Silo for the CFSGF.	No	No			Not in use. Requires utility isolations for D&D.
CPP-793	Limestone Silo	12	0	1	1 198	3 Round structure formed of welded steel.	Used as the limestone silo for the CFSGF.	No	No			Not in use. Requires utility isolations for D&D.
CPP-794	Dust Collector	40	0 N/A	N/A	198	3 Steel framed structure.	Used as the coal handling dust collector at the CFSGF	No	No			Not in use. Requires utility isolations for D&D.
CPP-1607	Automatic Foam Fire Prot. Bldg	160	0	1	0 1983	Steel Framed Structure: Includes a dry pipe sprinkler system and two electric 2KW unit heaters.	Service Building: This facility provides foam for fire extinguishing needs in CPP-694.	No	No			Requires utility isolations for D&D.
CPP-1619	Haz Chem/Rad Waste Facility or Unloading Station	2800	D	1	0 1988	Reinforced Concrete 2 Overhead Doors - 14 ft wide by 14 ft high, Overhead Door - 10 ft wide by 10 ft high, 3 Overhead Doors - 10 ft wide by 8 ft high, Two Electric Heaters - 39 KW, Two Electric Heaters - 7.5 KW, Two Electric Heaters - 5 KW, One Electric Heater - 10 KW, Fire Suppression System - Dry Pipe - 2800 sq ft., Pit/Trench/Sump - 52 ft long by 3.5 ft wide by 4 ft deep.	Service Building: Facility is the primary receiving, shipping and storage area for hazardous chemicals and radioactive waste at INTEC.	No	Yes	Cs, Sr, U, Pu > 1000D/M	INEEL RCRA operating permit, Vol. 18, IAG-41 for PEWE, LS 110, INEEL RCRA operating permit, Vol. 14, Interim Status Document for CPP-1617 and CPP-1617 Section B, Waste Analysis Plan, SAR 147-2 Section 2.5	T-Less than Hazard Category 3.
CPP-1634	Technology Dev Facility	3157	7	4	0 1993	Steel Framed Structure: Facility incorporates an overhead crane, overhead door, and high bay for handling research mockups, One Crane —10 ton-bridge crane, Overhead Door —12 ft wide, 16 ft high, Fire Suppression System—Wet Pipe —3157 sq ft, High Bay —74 ft long, 38 ft wide,34 ft high.	Demonstration/Research Building: Facility was designed as a research development laboratory to support HLW activities. It is a high bay design incorporating la gases, service waste, treated and potable water, etc. Lab, TD&D (Scaleup, Testing & Mockup).	ol4 d	ol4		PSD 9-2	Facility is classified as a Non-Nuclear type with a Hazard Classification of Low.

Idaho Nuclear Tecl	hnology Engineering Cent	er - EM							Radiologica	l Contamir	nation		
Building Number	Building Name	Area (sq ft)	# of FIrs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments
CPP-1635	Haz. Chemical Storage Facility	2510		1	0 1992	Prefabricated/modular Structure: Includes overhead door - 8 ft. wide, 8 ft. high, emergency shower, eye wash station, and numerous drainage pits. Cooling - DX (2) air conditioners, Fire Suppression System - Wet Pipe - 2510 sq ft. Pit/Trench/Sump - 13.3 ft long, 4.3 ft wide, 8.3 ft deep, Pit/Trench/Sump - 23.5 ft long, 4.3 ft wide, 8.3 ft deep, Pit/Trench/Sump - 5.75 ft long, 4.3 ft wide, ft deep, Pit/Trench/Sump - 22.3 ft long, 4.3 ft wide, 8.3 ft deep, Pit/Trench/Sump - 16 ft long, 4.3 ft wide, 8.3 ft deep.	Storage Building: Facility stores hazardous chemicals.	No	No				Requires relocation of stored materials and isolation of utilities for D&D.
CPP 1636	Warehouse	6000		4	0 1989	Steel Framed Structure: Includes three Overhead Doors - 12ft wide, 16ft. high.	General Storage: Warehouse built to support the FPF project. Is being used for general materials storage. Electricity is the only utility in this building:	No	No				Requires relocation of stored materials and isolation of utilities D&D.
CPP-1644	Bulk Chemical Unloading	1650		1	0 1991	Steel Framed Structure: Includes a 17ft. high bay, emergency eyewash and showers, and remote breather air station. Two Overhead Doors - 12 ft wide, 14 ft high, roll up type, Fire Suppression System - Wet Pipe - 1650 sq ft, Four Steam Heaters - 94000 Btu/hr. High bay area is 82ft long, 18ft wide and 17.5ft high. Has a drive through truck bay. Pit/Trench/Sump - 56 ft long, 1 ft wide, 1.5 ft deep, spill trench & sump along East side of CPP-1644.	Hazardous/Flammable Transfer Building: Facility is used for unloading bulk chemicals that are of a hazardous & flammable content.	No	No				Requires utilities isolation for D&D.
CPP 1646	Anti-C-Safety Handling-Facility	3842		1	0 1991	Steel Framed Structure: Includes Cooling - DX. air handling unit, Overhead Door - 10 ft. wide, 10 ft high, Fire Suppression System - Wet Pipe - 3482 sc ft, Three Electric Heaters, 70 KW, Pit/Trench/Sump - 12 ft long, 3 ft wide,6 ft deep.		Yes	No				
CPP-1649	Instr. Storage & Maint. Facility	1744	:	2	1 1991	Steel Framed Structure: Includes a Calibration lab, maintenance area and storage for	Testing Facility: Facility maintains, calibrates and stores sensitive nuclear rated	Yes	No				Requires relocation of stored equipment and isolation of utilities for D&D.
						instruments. Cooling - DX (1) , AHU-UTI-207, Fire Suppression System - Wet Pipe - 1744 sq ft, Two Electric Heaters - 5 KW.	instruments used for processing activities.						
CPP 1651	Operations Training- Facility	6000		4	0 1992	Steel Framed Structure: Has four small training rooms, used for small groups or individuals. Two are separated by a folding partition making expansion easy. Five Cooling. DX. 78000 Btu/hr, water to air heat pumps. Three Cooling. DX. 30000 Btu/hr, water to air heat pumps. Fire Suppression System - Wet Pipe - 6000 sq ft. Two Electric Heaters - 30 KW. duct heater and Three Electric Heaters.	Specialized Training Building: This facility provides general administration space for plant training activities. Spaces consist of offices; break area, library and four smaller training rooms, some with computer aided stations.	Yes	No				Requires relocation of offices, training equipment and utility-isolations for D&D.
CPP-1653	Subcontractor's Warehouse	12400		1	0 1991	Steel Framed Structure: Includes overhead doors. The building is not heated. Two Overhead Doors - 20 ft wide, 16 ft high, One Overhead Door - 10 ft wide, 16 ft high. The only utility to the building is electricity.	General Storage: Facility originally used as a subcontractor's warehouse. Is now used for storage of environmental samples and fabrication activities.	Yes	No				Requires relocation of stored equipment and isolation of utilities for D&D.
CPP-1656	Warehouse	6065		1	0 1991	Steel Framed Structure: Has two overhead doors - 12 ft wide & 12 ft high, electricity is the only utility in the building.	General Storage: This facility is a general-purpose warehouse.	No	No				Requires relocation of stored equipment and isolation of utilities for D&D.

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uilding umber		rea sq ft)	# of FIrs	# Below Grade	Year Built	Facility Construction/Characteristics	Facility Usage/Capabilities	Ocp'd	Contaminate d	Туре	Level	Related Documents - Available on ICP Shared Library unless indicated as Technical Library (TL)	Comments	
PP-1662	Remote Insp. Engr. Facility	2772		4	0 4992	Steel Framed Structure: Features include a fest pit, high bay area, Cooling - DX (1) - 45109 Bl./hr. One Crane - 3 ton, under hung crane. Overhead Door 16ft, wide & 14ft, high. Fire Suppression System - Wet Pipe - 2772 sq ft. Four Electric Heaters - 25 KW. High Bay - 86 ft. long. 24 ft wide, 56 ft. high. One Pit/Trench/Sump - 22 ft. long, 15 ft wide, 16 ft deep and one Pit/Trench/Sump - 2 ft. long. 2 ft. wide & 1 ft. deep.	Large Scale Demonstration/Research Building: This facility is used for development, assembly, testing and maintenance of remete robotic equipment. Lab, TD&D (Scaleup/Testing/Meckup).	Yes	No				Requires relocation of personnel and utility isolations for D&t	
:PP 1666	Engineering Support-Office	7168	\$	4	0 1993	Prefabricated/modular Structure:- Includes a wet fire suppression system for the entire building HVAC consists of seven self-contained heating and cooling- units.	Office Building: Is used as an office facility. It is currently configured with offices, conference room, computer room, library, and storage areas for the construction-project management staff.	Yes	Ne				Requires relocation of personnel, equipment and utility isolated for D&D.	
PP-1677	Change Room	230)	1	0 1994	Steel Framed Structure: One Electric Heater - 5 KW.	Change House: Has separate change areas for male and female employees.	No	No				Requires utilities isolation for D&D.	
PP 1678	Contractors Lunch- Room	2450)	4	0 1994	Prefabricated/modular Structure: One Overhead Door — 12 ft wide, 12 ft high.	Carpentry Shop: Facility is being used as INTEC's carpentry shop.	Yes	No				Requires relocation of carpentry shop for D&D.	
PP-1714	Camera Tower	8	N/A	N/A	N/A	Prefabricated galvanized steel modular structure 32 ft high.	Used as a support structure for security camera.	No	No				Shutdown, waiting D&D.	
PP-1716 thru 1728	Camera Tower	8	N/A	N/A	N/A	Prefabricated galvanized steel modular structure 32 ft high.	Used as a support structure for security camera.	No	No				Shutdown, waiting D&D.	
PP-1730 thru 1732	Camera Tower	8	N/A	N/A	N/A	Prefabricated galvanized steel modular structure 32 ft high.	Used as a support structure for security camera.	No	No				Shutdown, waiting D&D.	
PP-1734 thru 1738	Camera Tower	8	N/A	N/A	N/A	Prefabricated galvanized steel modular structure 32 ft high.	Used as a support structure for security camera.	No	No				Shutdown, waiting D&D.	
PP-1740	Camera Tower	8	N/A	N/A	N/A	Prefabricated galvanized steel modular structure 32 ft high.	Used as a support structure for security camera.	No	No				Shutdown, waiting D&D.	
PP-1744 & 1745	Camera Tower	8	N/A	N/A	N/A	Prefabricated galvanized steel modular structure 32 ft high.	Used as a support structure for security camera.	No	No				Shutdown, waiting D&D	
CPP-1752	Camera Tower	8	N/A	N/A	N/A	Prefabricated galvanized steel modular structure 32 ft high.	Used as a support structure for security camera.	No	No				Shutdown, waiting D&D.	
CPP-1753	Septic Tank, VES-VM-101	25	5	4	4 19 9	Reinforced concrete structure below grade.	Used as a septic tank.	No	No				No longer in use, abandoned and filled with sand. Waiting fir D&D.	
PP-1755	Septic Tank, VES-CFE- 6013	25	5	1	1 198	Reinforced concrete structure below grade. Has metal hatch at grade for entry.	Used as a septic tank.	No	No				Shutdown, waiting D&D. Requires utility isolations for D&D.	
PP-1759	Diesel Storage Tank Basin	120	N/A	N/A	199	Reinforced concrete structure, contains diesel tank and is 10 ft high.	Used to contain diesel spills.	No	No				Diesel storage tank is no longer in service, waiting D&D. Requires utility isolations for D&D.	
PP 1779	Percolation Ponds	958320	N/A	N/A	197	8 Earthen construction located on the South side of INTEC.	Used for the discharge of the INTEC service wastewater system.	No	No				No longer in use, waiting D&D. Requires utility isolations for D&D.	
PP-1780	Ash Burial Pit Area	252248	N/A	N/A	198	1 Earthen structure.	Used for the placement of ash generated from the coal plant operations.	No	No				Abandoned in 2000, waiting D&D.	
:PP-TB-5	Unloading Station	3150)	1	0 1985	Prefabricated/modular No Utilities.	Programmatic General Storage	No	No				Utilities are inactivated and building is waiting for D&D.	
PP-TR-35	Office Trailer	1960)	1	0 1991	Trailer: Two sectional office trailer.	Office Building: Currently being used as a office trailer.	Yes	No				Will require personnel relocations and utility isolations for D&	